

L Number	Hits	Search Text	DB	Time stamp
10	27554		USPAT;	2002/06/06 11:56
			US-PGPUB;	
			EPO; JPO	
11	242	349\$.ccls. and antireflect\$6	USPAT;	2002/06/06 12:00
			US-PGPUB;	
			EPO; JPO	
12	298	(349/112).CCLS.	USPAT;	2002/06/06 12:11
			US-PGPUB;	
			EPO; JPO	
16	0	(350/164).CCLS.	USPAT;	2002/06/06 12:17
			US-PGPUB;	
1.5			EPO; JPO	
17	4098	(428/447).CCLS.	USPAT;	2002/06/06 12:20
			US-PGPUB;	
1.0	425	((400(445) 5555)	EPO; JPO	
18	435	((428/447).CCLS.) and (antireflection	USPAT;	2002/06/06 12:22
		anti-reflection anti-static antistatic)	US-PGPUB;	
10		((((00)(),(0)),(0))	EPO; JPO	
19	82		USPAT;	2002/06/06 12:34
		anti-reflection anti-static antistatic)) and	US-PGPUB;	
20	١	sol	EPO; JPO	
20	154	(348/834).CCLS.	USPAT;	2002/06/06 12:35
}			US-PGPUB;	
	6050		EPO; JPO	
-	6952	anti-static	USPAT;	2002/06/06 11:55
			US-PGPUB;	1
_	216		EPO; JPO	
i -	216	anti-static and ("surface resistance"	USPAT;	2002/05/30 07:49
		"surface electrical resistance")	US-PGPUB;	
_	7	onti ototio and Managara and Carlo	EPO; JPO	
-	/	anti-static and "specular reflectance"	USPAT;	2002/05/30 07:53
			US-PGPUB;	
	1524	onti statis and Manuticle of M	EPO; JPO	l
-	1524	anti-static and "particle size"	USPAT;	2002/05/30 07:50
			US-PGPUB;	
_	1675	(anti-static and ("surface resistance"	EPO; JPO	2222/22/22
İ	10/5	"surface electrical resistance"))	USPAT;	2002/05/30 07:53
		(anti-static and "particle size")	US-PGPUB;	
_	65	(anti-static and ("surface resistance"	EPO; JPO	2002/05/20 07 55
	05	"surface electrical resistance")) and	USPAT;	2002/05/30 07:56
		(anti-static and "particle size")	US-PGPUB;	
_	64	((anti-static and ("surface resistance"	EPO; JPO	2000/05/20 20 25
i		"surface electrical resistance")) and	USPAT;	2002/05/30 10:06
		(anti-static and "particle size")) and (film	US-PGPUB;	
		coating cover layer coat)	EPO; JPO	
-	5554	anti-static and (film coating cover layer	USPAT;	2002/05/30 10:08
	_ [coat)	US-PGPUB;	2002/03/30 10:08
	1		EPO; JPO	
-	25	(anti-static and (film coating cover layer	USPAT;	2002/05/30 10:09
	ļ	coat)) and "color correction"	US-PGPUB;	
	ĺ	·	EPO; JPO	
-	3	(anti-static and (film coating cover layer	USPAT;	2002/05/30 10:09
		coat)) and "color compensation"	US-PGPUB;	=====================================
	ĺ	_	EPO; JPO	
-	9	(anti-static and (film coating cover layer	USPAT;	2002/05/30 10:09
		coat)) and achromatic	US-PGPUB;	
			EPO; JPO	
-	12	(anti-static and (film coating cover layer	USPAT;	2002/05/30 10:09
		coat)) and "color shift"	US-PGPUB;	,
			EPO; JPO	
-	47	((anti-static and (film coating cover layer	USPAT;	2002/05/30 10:10
		coat)) and "color correction") ((anti-static	US-PGPUB;	
		and (film coating cover layer coat)) and	EPO; JPO	
	1	"color compensation") ((anti-static and	·	
		(film coating cover layer coat)) and	İ	
		achromatic) ((anti-static and (film coating		
		cover layer coat)) and "color shift")		

-	9 (((anti-static and (film coating cover layer	USPAT;	2002/05/30 10:10
	coat)) and "color correction") ((anti-static	US-PGPUB;	
	and (film coating cover layer coat)) and	EPO; JPO	
	"color compensation") ((anti-static and	•	
1	(film coating cover layer coat)) and		
	achromatic) ((anti-static and (film coating		
	cover layer coat)) and "color shift")) and		
	(lcd "liquid crystal")		

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